1962 Photo Center Point Locations

Data Availability:

☐ Two-county area complete

<table>
<thead>
<tr>
<th>FIPS</th>
<th>COUNTY</th>
<th>CODE</th>
<th>NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>Belknap</td>
<td>003</td>
<td>Carroll</td>
</tr>
<tr>
<td>005</td>
<td>Cheshire</td>
<td>007</td>
<td>Coos</td>
</tr>
<tr>
<td>009</td>
<td>Grafton</td>
<td>011</td>
<td>Hillsborough</td>
</tr>
<tr>
<td>013</td>
<td>Merrimack</td>
<td>015</td>
<td>Rockingham</td>
</tr>
<tr>
<td>017</td>
<td>Strafford</td>
<td>019</td>
<td>Sullivan</td>
</tr>
</tbody>
</table>

Data Layer: 1962 Photo Center Point Locations - Rockingham and Strafford Counties, NH

Primary Layer Name: PHOTOPNT62
Layer Content: PHOTO CENTER POINT LOCATIONS
Data Structure: VECTOR
Layer Type: POINT

Source: CSRC, UNH
Source Scale: 1:18,000
Source Media: DIGITAL

Automated By: CSRC, UNH
Coordinate References: NH State Plane Feet
Horizontal Datum: 1983
Tile: TWO-COUNTY AREA: ROCKINGHAM AND STRAFFORD

Status: COMPLETE
Last Revision: March, 2004
Available From: Complex Systems Research Center, UNH

GENERAL DESCRIPTION

This data set contains point locations identifying image center points for the Rockingham/Strafford County 1962 orthoimagery available through GRANIT. The point locations and most of the associated attribute information were generated using ESRI scripting (AML) tools to query each individual image.

These photo center points are intended as a tool to identify individual image files and to retrieve their physical characteristics. The data are part of a larger effort, sponsored by the Cooperative Institute for Coastal and Estuarine Environmental Technology (CICEET) at the University of New Hampshire, to analyze past and current development trends and their impact on water quality, and to model future development pressures in the region and their likely water quality impacts.

March, 2004